

Sistemas de telhado de vidro isolados com deslizamento retrátil automático SZG --- fornecedor e fabricantes de vidro de telhado na China

Nossos sistemas de tetos de vidro deslizantes retráteis isolados é um sistema que se adapta a terraços, quintais e tetos de qualquer layout, é bem conhecido pela confiabilidade, e tem um projeto visualizado, não sendo limitado por claraboias convencionais ou janelas de teto, com patenteado. É amplamente utilizado em edifícios comerciais, restaurantes, cafés, pavilhões desportivos, etc. Construções de telhados de vidro e claraboias tornam casas e edifícios brilhantes, energeticamente eficientes, controle solar, etc. Telhados de vidro são a maneira mais eficaz de permitir a maior quantidade possível de luz natural para entre em um espaço.



Especificação:

Tamanho padrão: 3x3M

Motor: Marca chinesa, com garantia de qualidade

Vidro: O vidro isolado, tem função de prova de ruído e prova de calor, pode esfriar no verão quente e esquentar no inverno.



Características:

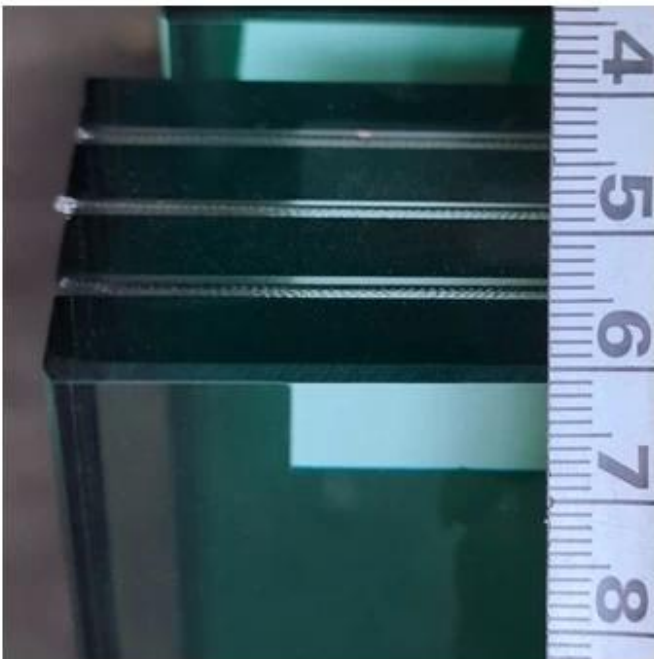
1. Função anti-compressão
2. Com função anti-queda.
3. Fabricado em aço inox, com garantia de segurança.



Escolha de vidro:

Vidro laminado

Vidro isolado



Inscrição:

O sistema de vidro deslizante retrátil automático é amplamente utilizado nas seguintes áreas:

Teto de vidro

Varanda de construção

Casa de jardim de vidro

Entrada do terraço



Inspeção:

Nossa fábrica inspeciona cuidadosamente antes da entrega, veja abaixo:



Controle de qualidade:

O vidro do telhado que usamos é produzido sob o sistema de qualidade ISO9001 e está abaixo dos padrões nacionais e internacionais:

1. Certificação Obrigatória de Vidro de Segurança Chinês (CCC).
2. Padrão de vidro de construção de China GB15763.2.
3. Certificado de padrão europeu de qualidade CE EN12150.
4. Certificado de padrão de qualidade americano SGCC ANSI Z97.

**QUALITY MANAGEMENT SYSTEM
CERTIFICATE**

Certificate No. 1710001030006

No. 1601, 1602, 1603, 1604

Shenzhen Sun Global Glass Co., Ltd

11th Floor, Sun Global Building, 11th Floor, Longgang District, Shenzhen, Guangdong, China

In view of the Quality Management System has been successfully certified for compliance with the standard

ISO 9001:2015

The Quality Management System applies to the following area:

Sales of Building Glass (Float Glass, Tempered Glass, Laminated Glass, Insulated Glass, Mirror Glass and Other Safety Glass)

Responsible China

Date of Issue: Nov 09, 2016 Date of Validity: 2016.11.09 - 2019.11.09

Issued by: TÜV Rheinland

TÜV Rheinland

DECLARATION OF CONFORMITY

Labtest Laboratory Certificate NO.: LBTC1011508

EC Declaration of CPD Conformity

The following product has been tested by Labtest Technology Laboratory Ltd. with the testing standards and found in conformity with the EC Council Directive of 89/106/EEC. It is possible to use CE marking to demonstrate the conformity with the CPD Directive.

Report No.: LBTC1011508

Applicant: SHENZHEN SUN GLOBAL GLASS CO., LTD

Address: NO. 11 FLOOR SUN GLOBAL BUILDING SUN GLOBAL PLAZA LONGGANG DISTRICT SHENZHEN GUANGDONG CHINA

Manufacturer: SHENZHEN SUN GLOBAL GLASS CO., LTD

Address: NO. 11 FLOOR SUN GLOBAL BUILDING SUN GLOBAL PLAZA LONGGANG DISTRICT SHENZHEN GUANGDONG CHINA

Product: TEMPERED GLASS

Model No.: Sun, Sun, Sun, Sun, Sun, Sun, Sun, Sun

Trade Mark: SUN

Test Standards: EN 12150-2:2004

The referred test reports show that the product complies with the essential requirements of the above listed standards. The applicant is authorized to use this certificate in connection with the EC Declaration of CPD Conformity according to the Directive.

CE

Labtest Laboratory

DECLARATION OF CONFORMITY

Labtest Laboratory Certificate NO.: LBTC1011508

EC Declaration of CPD Conformity

The following product has been tested by Labtest Technology Laboratory Ltd. with the testing standards and found in conformity with the EC Council Directive of 89/106/EEC. It is possible to use CE marking to demonstrate the conformity with the CPD Directive.

Report No.: LBTC1011508

Applicant: SHENZHEN SUN GLOBAL GLASS CO., LTD

Address: NO. 11 FLOOR SUN GLOBAL BUILDING SUN GLOBAL PLAZA LONGGANG DISTRICT SHENZHEN GUANGDONG CHINA

Manufacturer: SHENZHEN SUN GLOBAL GLASS CO., LTD

Address: NO. 11 FLOOR SUN GLOBAL BUILDING SUN GLOBAL PLAZA LONGGANG DISTRICT SHENZHEN GUANGDONG CHINA

Product: Insulated Glass

Model No.: Sun+Sun, Sun+Sun, Sun+Sun, Sun+Sun, Sun+Sun, Sun+Sun, Sun+Sun, Sun+Sun

Trade Mark: SUN

Test Standards: EN ISO 1254-4

The referred test reports show that the product complies with the essential requirements of the above listed standards. The applicant is authorized to use this certificate in connection with the EC Declaration of CPD Conformity according to the Directive.

CE

Labtest Laboratory

TÜV Rheinland Nederland B.V.

Test report

Test report relating to a glass product according to European standard EN 14448, laminated safety glass, comprising the product marked as laminated safety glass 13.5mm, manufactured by SHENZHEN SUN GLOBAL GLASS CO., LTD.

Request number: RQ2017-02

Date: 09 September 2017

Author(s): R. Buissonnet

Client: SHENZHEN SUN GLOBAL GLASS CO., LTD
11/F, Sun Global Building, Longgang District, Shenzhen, Guangdong, China

Project number: RQ2017

Product name: LAMINATED SAFETY GLASS

Number of pages: 02

TÜV Rheinland

SGS

TEST REPORT

No.: 2017040100000
Date: 26.09.2016
Page: 1 of 1

SHENZHEN SUN GLOBAL GLASS CO., LTD
NO. 11 FLOOR SUN GLOBAL BUILDING SUN GLOBAL PLAZA LONGGANG DISTRICT SHENZHEN GUANGDONG CHINA

The following company name was submitted and specified on behalf of the client as:

Service Name: TEMPERED GLASS

Sample Reference: SHENZHEN SUN GLOBAL GLASS CO., LTD

Date of Report: 26.09.2016

Test Report: 26.09.2016

Test results: Please refer to the following page(s).

Signed for and on behalf of: SGS, SGS Service, Technische Services Co. Ltd, Singapore, Singapore, Singapore

Chandler

SGS

FTL

Penetration Testing Laboratory, Inc.

Quality Assurance Division

Report Date: 06/12/2016
Page: 1 of 1
Ref. Number: 16011001

Results of Test(s):

Sequence No.	Test Standard	Result	Remarks	Method	Result
1	EN 12150-2	Pass	See test report	See test report	Pass
2	EN 12150-2	Pass	See test report	See test report	Pass

Overall glass thickness of specimens: 13.5mm

Top outer glass thickness: 6.5mm

Inner core glass thickness: 6.5mm

Bottom outer glass thickness: 6.5mm

Author of Report: M. Buissonnet

M. Buissonnet

M. Buissonnet

M. Buissonnet